

JUN 02 2010

1915

AMENDMENTS TO THE CLAIMS

The listing below of the claims will replace all prior versions and listings of claims in the present application:

Listing of Claims:

Claim 1 (previously presented): A method of operatively handling data systems that include communications services in the form of telephone and data services, said method comprising the steps of: adapting a computer data system to execute a service in accordance with a data program and to process log data, wherein said computer system includes a plurality of databases of which at least one database contains a predetermined number of transactions and in which each transaction has the form of parts of a data program; fetching transactions from said at least one database, said transactions together forming a data program for executing one of said service and said processing function; providing an interface between an administrative part of the data system and an all-embracing part of the data system, and also an interface between an operative part of the data system and the all-embracing part of the data system, wherein said interfaces are mutually the same; and wherein the all-embracing part has an executing environment such that execution in the all-embracing part and instructions from the all-embracing part to other parts of the data system takes place through the agency of said transaction.

Claim 2 (previously presented): A method according to claim 1, including the steps of storing unique references to unique transactions in at least one database,

1915

wherein a first number of such unique references define transactions for an administrative procedure and a second number of such unique references define transactions for an operative procedure; transferring to at least one database unique references corresponding to at least one of an administrative and an operative procedure for transaction data by the all-embracing part of the data system, wherein transactions that correspond to transferred unique references are stored and activated; and executing in the all-embracing system chosen procedures through the agency of said transactions.

Claim 3 (previously presented): A method according to claim 1, including the step of initiating in the administrative part of the data system desired functions by fetching predetermined transactions from a database, which transactions together form a data program for executing a desired function.

Claim 4 (previously presented): A method according to claim 1, including the steps of fetching by use of the all-embracing part of the data system transactions from said databases partly for different services and partly for administrative functions, and executing said transactions; and controlling in the all-embracing part a collection of said transactions and the order in which said transactions are to be executed.

Claim 5 (previously presented): A method according to claim 2, including the step of storing in the form of said references to unique transactions corresponding

1915

to certain transactions from the number of transactions available a telephone service ordered by a subscriber.

Claim 6 (previously presented): A method according to claim 2, including the steps of storing said references in association with a subscriber number of a subscriber; and fetching said transactions through the agency of said references and executing said transactions to carry out a desired service when the subscriber number is read.